

IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): A wireless communication apparatus, comprising:
a storage to store a plurality of images;
a reception unit configured to receive [[an]] plural image acquisition request requests per second transmitted from another wireless communication apparatus in accordance with a camera control protocol for exchanging information relating to images;
a selection unit configured to select, in response to the image acquisition request, one of the plurality of images stored in the storage and to output information relating to the one of the plurality of images; and
a transmission unit configured to transmit at least one response to the another wireless communication apparatus in accordance with the camera control protocol, where the information outputted from the selection unit is contained in the response,
wherein when the reception unit has received a first image acquisition request and a second image acquisition request in a predetermined time which is shorter than at least one second after receiving the first image acquisition request, the selection unit selects an identical image that is identical to an image selected responding to the first image acquisition request, the identical image being selected responding to the second image acquisition request, and outputs information relating to the identical image, and
the transmission unit transmits a response containing the information relating to the identical image, in response to the second image acquisition request.

Claim 2 (Original): The apparatus according to claim 1, wherein the selection unit selects the one of the plurality of images randomly.

Claim 3 (Original): The apparatus according to claim 1, wherein the information relating to the one of the plurality of images that is selected by the selection unit comprises one of information on image contents, information on processed image contents and information on image attributes.

Claim 4 (Original): The apparatus according to claim 1, wherein the transmission unit transmits a set of responses to the another wireless communication apparatus in response to a series of continuous image acquisition requests from the another wireless communication apparatus, the set of responses containing identical information relating to the one of the plurality of images that is selected by the selection unit.

Claim 5 (Previously Presented): The apparatus according to claim 4, further comprising:

a timer which starts when a first one of the series of continuous image acquisition requests is received, and

wherein the transmission unit continues to transmit the set of responses unless the timer times out.

Claim 6 (Previously Presented): The apparatus according to claim 4, further comprising a measurement unit configured to compare a first time with a second time to measure a time difference, the first time being a time at which the reception unit has received a first image acquisition request, and the second time being a time at which the reception unit has received a second image acquisition request following the first image acquisition request, and

wherein the selection unit is configured to select another image, when the time difference is not more than a threshold.

Claim 7 (Previously Presented): The apparatus according to claim 1, further comprising:

a first determination unit configured to determine whether or not the one of the plurality of image acquisition requests requests identification information on an image; and

a second determination unit configured to determine whether or not the image has already been selected by the selection unit, and

wherein if the second determination unit determines that the image has already been selected by the selection unit, the transmission unit transmits the corresponding identification information on the image instead of currently selecting another image and transmitting a current identification information on the image.

Claim 8 (Previously Presented): The apparatus according to claim 7, further comprising:

a timer which starts when the image acquisition request, requesting the identification information on the image, is received, and

wherein the transmission unit continues to transmit the corresponding identification information on the image unless the timer times out.

Claim 9 (Currently Amended): A wireless communication method, comprising:
storing a plurality of images in a storage of a wireless communication apparatus;

receiving [[an]] plural image acquisition request requests per second transmitted from another wireless communication apparatus in accordance with a camera control protocol for exchanging information relating to images;

selecting, in response to the image acquisition requests, one of the plurality of images stored in the storage and outputting information relating to the one of the plurality of images; and

transmitting at least one response to the another wireless communication apparatus in accordance with the camera control protocol, where the information relating to the one of the plurality of images is contained in the response,

wherein when a first image acquisition request has been received and a second image acquisition request has been received in a predetermined time which is shorter than at least one second after receiving the first image acquisition request, an identical image that is identical to an image selected responding to the first image acquisition request is selected, the identical image being selected responding to the second image acquisition request, and information relating to the identical image is outputted, and

a response containing the information relating to the identical image is transmitted in response to the second image acquisition request.

Claim 10 (Original): The method according to claim 9, wherein the one of the plurality of images is selected randomly from the plurality of images.

Claim 11 (Original): The method according to claim 9, wherein the information relating to the one of the plurality of images comprises one of information on image contents, information on processed image contents, and information on image attributes.

Claim 12 (Original): The method according to claim 9, wherein the transmitting includes transmitting a set of responses that contain identical information relating to the one of the plurality of images to the another wireless communication apparatus, in response to a series of continuous image acquisition requests from the another wireless communication apparatus.

Claim 13 (Previously Presented): The method according to claim 12, further comprising:

starting a timer when a first one of the series of continuous image acquisition requests is received, and

continuing to transmit the set of responses unless the timer times out.

Claim 14 (Previously Presented): The method according to claim 12, further comprising comparing a time at which a first image acquisition request has been received with a time at which a second image acquisition request has been received following the first image acquisition request in order to measure a time difference, and

wherein the selecting the one of the plurality of images includes selecting another image, when the time difference is not more than a threshold.

Claim 15 (Previously Presented): The method according to claim 9, further comprising:

determining whether or not one of the image acquisition requests requests identification information on an image; and

determining whether or not the image has already been selected, and
wherein if the image has already been selected, then:

transmitting the corresponding identification information on the image instead of currently selecting another image and transmitting a current identification information on the image.

Claim 16 (Previously Presented): The method according to claim 15, further comprising:

starting a timer when one of the image acquisition requests, requesting the identification information on the image, is received, and

continuing to transmit the corresponding identification information on the image unless the timer times out.

Claim 17 (Currently Amended): A computer readable medium storing a computer

program which when executed by a computer results in performance of the steps comprising:

storing a plurality of images in a storage of a wireless communication apparatus;

receiving [[an]] plural image acquisition request requests per second transmitted from another wireless communication apparatus in accordance with a camera control protocol for exchanging information relating to images;

selecting, in response to the image acquisition request, one of the plurality of images stored in the storage and outputting information relating to the one of the plurality of images ; and

transmitting a response to the another wireless communication apparatus in accordance with the camera control protocol, where the information relating to the one of the plurality of images is contained in the response,

wherein the selecting comprises, when receiving a second image acquisition request in a predetermined time which is shorter than at least one second after receiving a first image

acquisition request, selecting an identical image that is identical to an image selected responding to the first image acquisition request, and

the transmitting comprises transmitting the response including information relating to the identical image in response to the second image acquisition request.

Claim 18 (Previously Presented): The computer readable medium according to claim 17, wherein the one of the plurality of images is selected randomly from the plurality of images.

Claim 19 (Previously Presented): The computer readable medium according to claim 17, wherein the information relating to the one of the plurality of images comprises one of information on image contents, information on processed image contents, and information on image attributes.

Claim 20 (Previously Presented): The computer readable medium according to claim 17, wherein the transmitting comprises transmitting a set of responses that contain identical information relating to the one of the plurality of images to the another wireless communication apparatus, in response to a series of continuous image acquisition requests.

Claim 21 (Previously Presented): The computer readable medium according to claim 20, wherein the steps further comprise:

starting a timer when a first one of the series of continuous image acquisition requests is received, and

continuing to transmit the set of responses unless the timer times out.

Claim 22 (Previously Presented): The computer readable medium according to claim 20, wherein the steps further comprise comparing a time at which the first image acquisition request has been received with a time at which the second image acquisition request has been received following the first image acquisition request in order to measure a time difference, and

the selecting comprises selecting the same image as a previous image until a specific time elapses, when the time difference is not more than a threshold.

Claim 23 (Previously Presented): The computer readable medium according to claim 17, wherein the steps further comprise:

determining whether or not the image acquisition request requests identification information on an image;

determining whether or not the image has already been selected; and

transmitting the corresponding identification information on the image if the image has already been selected, instead of currently selecting another image and transmitting a current identification information on the image.

Claim 24 (Currently Amended): The computer readable medium according to claim 17, wherein the steps further comprising comprise:

starting a timer when the image acquisition request, requesting the identification information on the image, is received, and

continuing to transmit the corresponding identification information on the image unless the timer times out.